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PTO/SB/05 (03-01) Approved for use through 10/31/2002. OMB 0651-0032

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UTILITY PATENT APPLICATION **TRANSMITTAL**

Attorney Docket No. Si-Nin-Quan First Inventor revolutionary connections for spark, plugs and wires

(Only for new nonprovision	al applications under 37 CFR 1.53(b)	Express	: Mail Label No.			
APPLICA	TION ELEMENTS	ADD	RESS TO:	Box Patent A	oplicati	
See MPEP chapter 600 conc	eming utility patent application conten	ts.		Washington,		
Fee Transmittal For (Submit an original and a land	orm (e.g., PTO/SB/17) Implicate for fee processing/ mall entity status. [Total Pages 6] set forth below/ of the invention e to Related Applications arding Fed sponsored R & D quence listing, a table, rogram listing appendix the Invention of the Drawings (if filed) obtion Disclosure S.C. 113) [Total Sheets 4 [Total Pages 2 uted (original or copy) prior application (37 CFR 1.63 (d)) ionIdivisional with Box 18 completed)	7	CD-ROM or CD-Computer Progressional CD-ROM or CD-Computer Progressional CD-ROM or CD-R	-R in duplicate am (Appendicate am (Appendicate am (Appendicate am (Appendicate) adable Form (Centre Listing or December (Appendicate am Assignee) ation Docume sclosure (Appendicate am (Appendicate am (Appendicate) among an appendicate among amon	e, large k) cnce S CRF) copie copie copie copie copie copie det &	e table or ubmission s); or ove copies DN PARTS document(s)) Power of Attorney applicable) Copies of IDS Citations 503)
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6. Application Data	Sheet. See 37 CFR 1.76	17. [or its equivale Other:	nt.		
or in an Application Data She Continuation Prior application information: For CONTINUATION OR DIVISI	Prior application information: Examiner Group Art Unit: For CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference.					is supplied under
	19. CORRESPO					
Customer Number or Bar Co	ode Label (insen Gustomer No. or Atta	ch bar code label hi	or [+	Correspor	ndence a	ddress below
Name	Si-Nin Quan					
	3186 Y	akima c	rcle			
Address						_
City	San Jose	State	CA	Zip (Code	95121
Country	U.S.A.	Telephone	408-226-4	1907 F	3X	226-4907
Name (Print/Type)	Si-Nin Quan	Reg	istration No. (Atto	mey/Agent))
Signature	9/2-N/N/F				1	7 23,2001

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	Complete if Known
FEE TRANSMITTAL	Application Number
for FY 2002	Filing Date
	First Named Inventor
Patent fees are subject to annual revision.	Examiner Name
Applicant claims small entity status. See 37 CFR 1.27	Group Art Unit
TOTAL AMOUNT OF PAYMENT (\$) 740.00	Attorney Docket No.

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SUBMITTED BY			Complete (if	applicable)
Name (Print/Type)	Si-Nin Ouan	Registration No. (Attorney/Agent)	Telephone	408-226-4907
Signature	SAM-PE	Ovan	Date	Nov 23, 2001

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PATENT APPLICATION OF

Si-Nin Quan

Judy, Fei-Man Quan

San Jose, CA

for

TITLE: REVOLUTIONARY CONNECTIONS FOR SPARK PLUGS
AND SPARK PLUG WIRES

Form SB/08A---Information disclosure statement by applicant is attached hereto, disclosing relevant prior-art references.

FEDERALLY SPONSORED RESEARCH

Not Applicable

SEQUENCE LISTING OR PROGRAM

Not Applicable

BACKGROUND OF THE INVENTION

This invention relates to secondary ignition system for internal combustion engines, specifically to an improved positive locking function and easy removal for conventional spark plugs and spark plugs wires connections.

Variety of connections have been used in spark plugs and plug wires couplings, the most popular style is click-in, push to connect and pull to disconnect. Push to connect will create confushion sometimes whether said connections are secured or just being snug? Bench test reveals free spinning of components from said connections even though they are tight and secured. Self-seperation occurs occasionally due to aging, repeated services, thermal cycles, vibration and high voltage conduction. If said self-seperation should happen, it will cause pollution, poor performance and possibly internal engine damage. Pull to disconnect is another negative factor, when pulling is exercised, there is tendency of tearing components apart, rubber boot being torn possibly damaging the core in the plug wire, misfire would happen. In addition to surrounding high temperature, confined space, service personnel always have to face frustration, struggle or even minor bodily injuries in the field of servicing said connections. Numerous prior arts offered remedies, particularly U.S.PAT.no.(5,332,394), Frost Jul., 1994 and U.S.PAT.no.(4,810,198), Sturdevan Mar., 1989. Since all connections are couplers, concentrating upon one end will not reach ultimacy, the essence of my invention is synchronizing the other end which is the spark plug tip, an all-time solution.

SUMMARY

The invention will bring maintenance, services and repairs to a new boundary by providing simple, effortless procedure for servicing spark plugs and plug wires connections. The positive locking feature ensures an EPA issue-nonmisfiring, the self-pop-up released feature is a phenomenon to all related service personnel.

DRAWINGS

Drawing figures

- Fig 1 shows conventional spark plug.
- Fig 2 shows new configuration of spark plug tip.
- Fig 3 shows top view of trust washer with inside diameter $\pm 6\,\mathrm{mm}$, outside diameter $\pm 9\,\mathrm{mm}$, due to various spark plug tip design, inside diameter should be recalibrated to fit individual application.

Fig 4 shows compressible spring with free height ±14mm, outside diameter ±9mm.

Fig 5 shows spark plug tip with built-in slot-pins ±9mm in length.

Fig 5A shows top view of spark plug tip with built-in slot-pins.

Fig 6 shows new configuration of spark plug tip after assembly.

Fig 7 shows conventional plug wire with stationary rubber boot.

Fig 7A shows built-in metal clip 14, rubber boot not shown.

Figs 8-8A show front and rear views of new embodiment with predetermined slots and omission of metal clip 14.

Fig 8B shows top view of Figs 8 and 8A.

Fig 9 shows adaptor for modified spark plug tip and conventional spark plug wire, an alternative embodiment.

Fig 10 shows new configuration after assembly, a preferred embodiment.

Fig 11 shows adaptor for modified spark plug tip and conventional spark plug wire metal clamp, an alternative embodiment.

REFERENCE NUMERALS IN DRAWINGS

10	built-in slot-pins	12	thrust washer
14	metal clip	16	metal clamp
18	rubber boot	20	plug wire (partial)
22	built-in slots	24	adaptor

DETAILED DESCRIPTION

Preferred embodiment

Drill a predetermined hole through upper portion of a conventional spark plug tip, install compressible spring over plug tip, put thrust washer on top of said spring, insert a predetermined slot-pin or cotter-pin through the hole to hold said washer and spring in place. The said assemblage can also be put together with built-in slot-pins in manufacturing process of spark plugs.

The spring clip in conventional plug wire metal clamp will be omitted, predetermined slots are built in metal clamp, recommend

material for modified metal clamps be superior than excisting counterpart. Rubber boot will be made to slide along plug wire instead of stationary, same modification can be applied to Hemi style long-reached plug wire and Distributorless individual ignition coil design.

Alternative embodiment

An adaptor can be built with conventional plug tip at one end, which will fit conventional plug wire metal clamp, while the other end with predetermined slots will fit in spring-loaded plug tip. The advantage here is no modification needed for conventional plug wires, but non locking character still exists.

OPERATION

The invention provides simple steps to connect and disconnect spark plug wires from spark plugs. For removal, slide rubber boot 18(Fig 7) upward to expose enough metal clamp of plug wire 20(Fig 8) press said metal clamp down, turn counter clockwise to release, since plug tip is spring-loaded, said metal clamp will be pushed out after it clears the slot-pins. Compare to what mechanics are doing these days like twisting, pulling and yanking, this self-pop-up is a phenomenon. For installation, hold said metal clamp against matching slot-pins (can be felt easily), once metal clamp clears said slot-pins, press down and turn clockwise to lock, the spring will urge upon said metal clamp, forming a positive locking position, slide down said rubber boot firmly. With conventional snap and pull connections, even experienced mechanic can't be certain said connections are secured or just being snug, now they are black and white!

CLAIMS

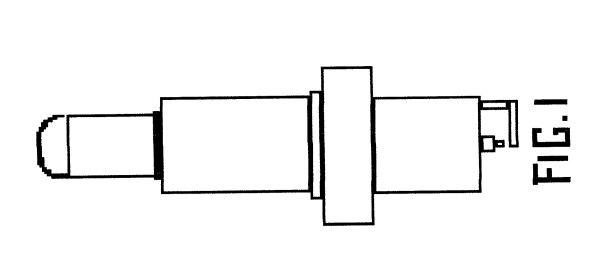
We claim:

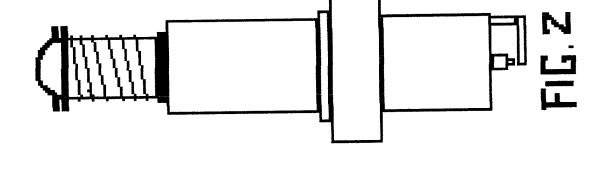
- A connection of the type comprising a modified spark plug tip and a modified spark plug wire metal clamp, the improvement wherein said connection has positive lock and easy disconnection features.
 - 2. The connection of claim 1 wherein said spark plug tip has predetermined pins to which metal clamp of said spark plug wire can hook on.
 - 3. The spark plug tip of claim 2 wherein has predetermined spacer and flexible means which are positioned by said pins.
 - 4. The connection of claim 1 wherein said spark plug wire has predetermined slots built-in metal clamp.
 - The metal clamp of claim 4 wherein has sliding rubber boot.
- 6. A connection of the type comprising a modified spark plug tip and a modified spark plug wire metal clamp, characterized in easy junction.
 - 7. The connection of claim 6 wherein said spark plug tip has predetermined dowels to which metal clamp of said spark plug wire can hook on.
 - 8. The spark plug tip of claim 7 wherein has predetermined washer and compressible means which are held down by said dowels.
 - 9. The junction of claim 6 wherein said spark plug wire metal clamp has predetermined grooves.
 - 10. The metal clamp of claim 9 wherein has movable rubber boot.

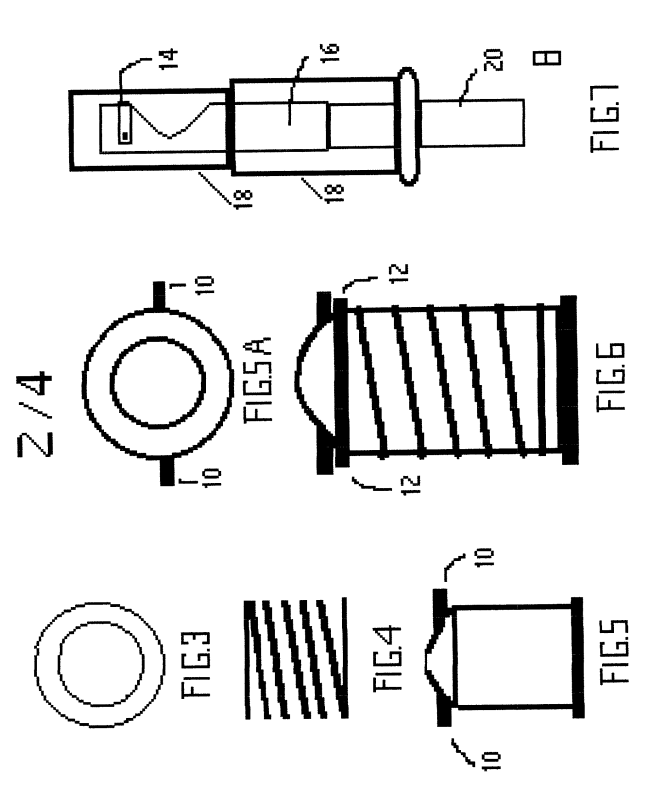
REVOLUTIONARY CONNECTIONS FOR SPARK PLUGS AND SPARK PLUG WIRES

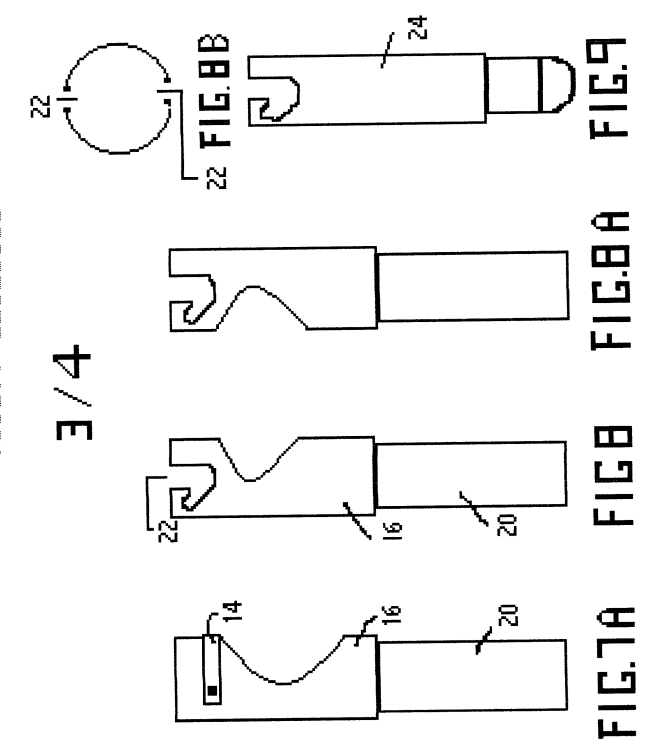
ABSTRACT

With two features of positive lock and self-pop-up, the invention provides simple procedure for connecting and disconnecting spark plugs and spark plug wires, a union of prevention and ensurer.

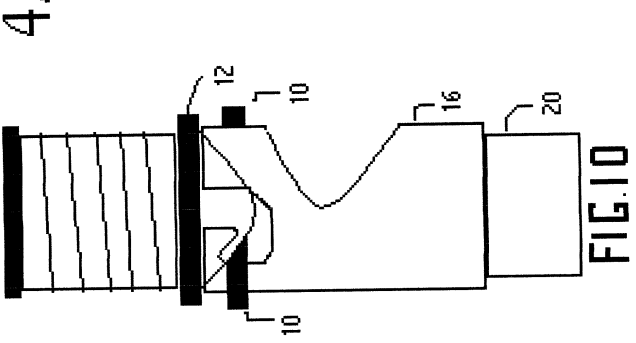












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PTO/SB/01 (10-01)
Approved for use through 10/31/2002. OMB 0651-0032
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
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DEGLADATION FOR LITTLETY OF	Attorney Docket Numb	er			
DECLARATION FOR UTILITY OR DESIGN	First Named Inventor COMPLETE IF KNOWN				
PATENT APPLICATION		EIFRIOWN			
(37 CFR 1.63)	Application Number				
X Declaration Submitted OR Submitted after Initial Filling (surcharge	Filing Date				
	Art Unit				
Filing (37 CFR 1.16 (e)) required)	Examiner Name				

As the below named inventor, I hen	eby declare that:				
My residence, mailing address, and ci	itizenship are as stated belo	w next to my name.			
I believe I am the original and first inve	entor of the subject matter v	vhich is claimed and for whi	ch a patent is soug	ht on the invention entitled:	
Revolutionary connections for spark plugs and spark plug wires					
	(Title of the li	nvention)			
the specification of which	(Tille Of the fi	i v di iu Orij			
X is attached hereto					
OR was filed on (MM/DD/YYYY)		as United States A	pplication Number	or PCT International	
Application Number	and was amend	ed on (MM/DD/YYYY)		(if applicable).	
I hereby state that I have reviewed an any amendment specifically referred to I acknowledge the duty to disclose info	o above.				
applications, material information which international filing date of the continuation	ch became available betwee	en the filing date of the prior	application and the	e national or PCT	
I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or (f), or 365(b) of any foreign application(s) for patent, inventor's or plant breeder's rights certificate(s), or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent, inventor's or plant breeder's rights certificate(s), or any PCT international application having a filing date before that of the application on which priority is claimed.					
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO	
		(mma=80) 1 1 1 1			
Additional foreign application nu	ımbers are listed on a suppl	emental priority data sheet I	PTO/SB/02B attack	ned hereto:	

[Page 1 of 2]

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DECLARATION — Utility or Design Patent Application

Direct all correspondence to: Customer Numbe or Bar Code Labe		OR X Com	теspondence address below
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I hereby declare that all statements made herein of my orare believed to be true; and further that these statement made are punishable by fine or imprisonment, or both, usualidity of the application or any patent issued thereon.	its were made with	th the knowledge that willful false	statements and the like on
NAME OF SOLE OR FIRST INVENTOR:	A petition h	nas been filed for this unsign	ned inventor
Given Name (first and middle [if any]) Si-Nin		Family Name Qua	an
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NAME OF SECOND INVENTOR:	A petition has	s been filed for this unsigne	d inventor
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Additional inventors are being named on thesup	pplemental Additic	onal Inventor(s) sheet(s) PTO/SB/0	02A attached hereto.